

Generator Information										
Company US EPA REgion 6 - CES Environmental	Phone 214-789	Phone 214-789-1627								
Contact/Title Gary Moore (65F-PR)/US EPA Region VI On Scene C	Fax									
Site Address 4904 Griggs Road Houston, TX 77021										
Manifest Mailing Address 1445 Ross Ave, Suite 1200 Dallas, TX 75202										
EPA ID TXD008950461 24-Hr	. Emergency Number									
Invoicing Information										
Company CB&I Federal Services	npany CB&I Federal Services									
Contact/Title PO Box 98519 Baton Rouge, LA 70884	tact/Title PO Box 98519 Baton Rouge, LA 70884									
Site Address N/A										
EPA ID N/A Tax ID	PO Numl	ber	Other ID							
Transporter Information										
] · · ·							
Company Environmental Evolutions Phon	e [EPA ID							
Generator Waste Information										
Waste Name Oily Wastewater (FT1004) SIC Code 4953										
Process Generating Waste Cleanout of former TSDF										
(or check one of the following) Spent Cleaning Degreasing Line/Equipment Flush Aerosols Off-spec-Intermediate Product										
Spill-Residue Discarded Product Empty Containers Lab Pack										
Form Code Mana	gement Method Code		Source Code							
Estimated Quantity 25,000 Type/Size Gallons	Frequence	cy Event	Other							
	Physical Proper	ties								
	- Trysteat Froper	ties .								
State @ 70F Liquid Other			Layers Multi							
% Liquid 95-100 % Solid	Specific Gravity 1	Exact	04							
		Exact		or Phenol Odor-Moderate						
Highest/Lowest pH of any Layer Exact	7.07 F	Pumpable Yes	Visc. Low	or Phenol Odor-Moderate						
Highest/Lowest pH of any Layer Exact Flash Point (F) >200F BTU/LB NA	7.07 F		Visc. Low	or Phenol Odor-Moderate						
		Pumpable Yes	Visc. Low	or Phenol Odor-Moderate						
Flash Point (F) >200F BTU/LB NA		Pumpable Yes % Halogen 0	Visc. Low	or Phenol Odor-Moderate						
Flash Point (F) >200F BTU/LB NA	Exact Chemical Compo	Pumpable Yes % Halogen 0	Visc. Low	or Phenol Odor-Moderate CAS Number						
Flash Point (F) >200F BTU/LB NA Color/Appearance varies	Chemical Compo Range (%) 0-10%	Pumpable Yes % Halogen 0	Visc. Low Exact							
Flash Point (F) >200F BTU/LB NA Color/Appearance varies Constituent Description oil water	Chemical Compo Range (%) 0-10% 90-100%	Pumpable Yes % Halogen 0	Visc. Low Exact							
Flash Point (F) >200F BTU/LB NA Color/Appearance varies Constituent Description oil	Chemical Compo Range (%) 0-10%	Pumpable Yes % Halogen 0	Visc. Low Exact							
Flash Point (F) >200F BTU/LB NA Color/Appearance varies Constituent Description oil water Sediment	Chemical Compo Range (%) 0-10% 90-100% 0-5%	Pumpable Yes % Halogen 0	Visc. Low Exact							



phone: 281-204-1268

Metals															
Metal Analysis Type TCLP															
		Actual	Low	High			Actual	Low	High				Actual	Low	High
Antimony	Sb				Chromium VI	Cr (D007)	.19			N	ickel	Ni			
Arsenic	As (D004)	.099			Cobalt	Со				Sel	enium	Se (D010)	.06		
Barium	Ba (D005)	.15			Copper	Cu				S	ilver	Ag (D011)	.0012		
Berylium	Be				Lead	Pb (D008)	.0089			The	allium	Ti			
Cadmium	Cd (D006)	.00045			Mercury	Hg (D009)	.0007			Van	adium	٧			
Chromium III	Cr (D007)				Molybdenum	Мо				Z	Zinc	Zn			
						2.1			<u>'</u>			•			<u>'</u>
					(Ither	Propert	ties							
Lab Pack - Assorted DOT Corrosive Only Oxidizer Organic Peroxide Polymeric Resin OSHA Carcinogen Acutely Hazardous (P code) CA Extremely Hazardous Pesticide <20% VOC Reactive Cyanide Reactive Sulfide Flammable Solid Dangerous When Wet Spontaneously Combustible Water / Air Reactive					Explosive / Shock Sensitive Non-Friable Asbestos Friable Asbestos Benzene NESHAP Ozone Depleting Ammonia Containing Highly Odorous Compressed Gas Medical / Infectious Radioactive PCB containing Dioxin Containing Debris per 268.2 RCRA Wastewater TCLP Organic										
Shipping Information															
Shipping Name Hazardous Waste Liquids, n.o.s. Technical n.o.s. or NON-RCRA Name (Cresols)															
Hazard Class 9 UN / NA NA3082 PG III Texas Waste Code FX8C207H															
EPA Waste Code(23, D024, D0	025, D026												
Lowest RQ Consti		on Inhalati	on Hazard		Dangerous Who	n Wet		Special H	nzard		zone Denl	loting La	hol	X DOT	
							12a1 u								
Primary Label Sub Label Wastewater ERG # 171															
Special Handling Instructions Please refer to the US EPA Lab Report dated 12/3/2014 to confirm waste codes D030 and D032 should be removed from this wastestream.															
Certification															
I hereby certify and warrant that the information supplied on this form and on any attachments and/or supplements represents a complete and accurate identification and description of this waste, its constituents, and its known and/or suspected hazards. I further certify and warrant that this information is the result of a characterization (using detailed generator knowledge and/or analytical information) in accordance with the procedures of the federal, state, and local agencies. I further certify and warrant that as the generator, it is my ongoing responsibility to notify receiving facility of any significant process changes that could affect this waste profile.															
Authorized Generator Signature															
Print Name/Title	Gary M	Noore On-So	cene Coord	inator US El	PA Region VI					Date					
Attachments			MSC	os			Lab Ana	alysis FT1	004		Oth	ner			
Certification Based on: Process Knowledge X Analysis (Please Attach)															

Once you have completed the form, please save it to your computer and e-mail to us as service@lonestarecology.com.